

METHODS OF PREPARING AND
USING ELECTROSTATICALLY TREATED LIQUIDS

ABSTRACT

The present invention includes an improved electrostatic device for energizing fluids, in particular water based fluids, which will be used to provide a benefit to living organisms, machinery, processes and substances. The improved device of the invention will include an electrostatic voltage spike signal generator, two or more radio frequency signal generators, one or more antennas, optional one or more signal boosters and a fluid conduit. When fluid is treated with the improved device of the invention, the fluid will become energized and can be used to provide significant benefits in applications such as milk production, flower production, fruit production, crop production, vegetable production, shrimp production, egg production, meat production, gasoline combustion, waste fluid combustion, scale removal, water purification, fluid tracking, fluid sterilization and more.

15

176118 v4; 013896.0007